

reidus technologies Purchase Bills for Lecture Capturing System, Composing Equipments, and Softwares for Editing

TAX INVOICE

Client Copy

Reid	us Technologies Pvt. Ltd.	Invoice No: RTPL/BEC/LCS/207		Date :	:	2/5/2019
	54, Dwarakavasa Road, 7th Main					., ,
	ath Nagar 1st Stage	End User Details		Mode of Payment :		RTGS / Cheque
	galore - 560091	BEC BAGALKOT		,		
	9900947781					
	D: harshal@reidus.in	Delivery Challan No.	RTPL/BEC/110319	Date : 1	1th Marc	h 2019
Bill T	io.	Date		Buyers Order No.		
	veshwar Engineering College	19 / Jan / 2019		TEQIP-III /2018 / becg	/ Shoopin	g / 12
	alinappa Vidyanagar	25,75011,2025		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 7
-	Ikot 587102 Karnataka	Dispatched through:		Destination:		
	,	By Surfa	ace	В	agalkot	
SSTIN	- NA	Contact Person		Dr. B. F. Ronad		
PAN -	NA	Contact Number		9449750427		
SI no	Description of Goods	Model	HSN / SAC	Unit Cost	Qty	Amount
1	Lecture Capture Facility					
	Dahua Camera Set	DH-IPC-HF5231EP	85258090			1
	Camera Lens Set		90021100			
	Camera Safety Materials		72161000			
	RCA Cable		85447090			1
	PoE Injector, Switch and Accessories		85176290			1
	Audio Integration		85183000			
	Raspberry Pi Set - Misc Items		84713090			
	Pen Drive & SD Card - Misc Items		85235100	423,729.00	4	1,694,916.00
	Screen Capture Device		85437099	120,723,00		1,000,000
	Server and Accessories		8473			
	Spike Guard		85363000			
	Patch Cable		85444992			
	Patch Cable Rack		8517			
	***************************************		998739			1
	Installation & Integration Software Services		998739			
.		50 224711		114 000 00	1	114,000.00
- 1	Projector (Type A) Epson Projector (Type B) Casio	EB-2247U XJ-F20XN	9007 9007	114,000.00 80,468.00	4	321,872.00
	Capture Facility :					
hua Ca rial No	imera : 4J07327PAG405AF / 4J07327PAG9D2EB / 4J07327PAG73995 / 4J07327PAG084	460	Serial No. 1	CGST	9%	152,542.44
	r: iai No. : A997EDBY8B - 419653 /A997EDBY8B - 419171 /A997EDBY8B - 411813 / Y8B - 422646	,	20101110. 1	SGST	9%	152,542.44
	rial No: X52L8X00021	t	0-4-11-00-	CGST	14%	61,022.08
			Serial No. 2 & 3	SGST	14%	61,022.08
T				Total		2,557,917.04
			1	Round up		0.00
- 1			- F	Grand Total		2,557,917

29AAHCR6561P1ZH

Company's GSTIN Company's PAN

AAHCR6561P

Company's CIN

U72200KA2016PTC086616

Company's TAN

BLRR14299F

State Code

Terms & Conditions:

1 All the disputes are subjected to the Bangalore Jurisdiction only.

2 Cheque's / DD's / RTGS in favour of " REIDUS TECHNOLOGIES PVT. LTD."

3 Bank Details: State Bank of India / Bharath Nagar Branch / Account no. - 356 375 843 24 / IFSC code - SBIN0005198 / Bai

For Reidus Technolog

Authorised Signatory.

Basaveshwar Engineering College BAGALKOT,

Recevied Goods in good Condition stock Register Name: Fixed Asset Register TEB IP-II, Page No. 10
SL No. 09 Date: 215119

Nodal Officer Procurement Program Go-ordinator Principal

Basaveshwar Engineering College BAGALKOT.

į.

B. V. V.

Basaveshwar Engineering

Sangha's College (Autonomous), Bagalkot

10

REGISTER TEQIP-II

FIXED ASSET

BVVS

		4	3									ما	ONIS
No Lecture Capture Facility										,	1	2 5 20	Purchase
											11-02	2 5 2019 BP-2019 RTPL	No.
mera: Image 10(H) x 1080 to/Manual, : 1080 to/Manual, : 1080 to/Manual, : 1080 to/Mp,750)Ca to (ICR)/Col ance Auto/I arcy Maskin, acy Maskin, acy Maskin itical) 1/3 W focus Rang			To the same						1	207	20-111, sedit	9 RTPL	Bill No.
Specifications Camera: Image Sensor 1/2.8" 2 Megapixel progressive scan, Effective Pixels 1920(H) x 1080(V) Scanning System Progressive Electronic Shutter Speed Auto/Manual, 1/3(4)"1/10000s Min. Illumination 0. 01Lux/F1.4 (Color), 0Lux/F1.4 (IR on) S/N Ratio More than 50dB Video Output 1 channel BNC (1.0Vpp,750)Camera Features Max. IR LEDs Length 50m 100m Day/Night Auto (ICR)/Color/B/W Backlight Compensation BLC / HLC / DWDR White Balance Auto/Manual Gain Control Auto/Manual Noise Reduction 3D Privacy Masking Up to 4 areas Lens: Image Size 1/3 Mount Type CS Focal Length 5 - 50mm Aperture Length F/1.6 - 360 Angle of View (Horizontal x Vertical) 1/3 Wide 53" x 40" Tele 5.6" x 4.2" 1/4 Wide 40" x 30" Tele 4.2" x Vertical) 1/3 Wide 53" x 40" Tele 5.6" x 4.2" 1/4 Wide 40" x 30" Tele 4.2" x							Bangalore-560091	Bharathnagar I stage	Road H. Karn	# F354 Dworekavag facility #F52316P		Reidus Technologies	Supplier's Name
fective Pixels hutter Speed F1.4 (Color), channel BNC im Day/Night DWDR White leduction 3D lype CS Focal (Horizontal x 0° Tele 4.2° x		Type B)	Projector		(Type A)	Projection			1	facility	Capture	Lectura	Details of Asset
12.00	BAT O	NYOCHLEX	Cosio		EB-2247U	Epson				#P523166	DH-IPC-	Dahua	Type & Make
								189	\$ ८५७	18.8		04	Quantity
0 +16 +555 C	(22044=0		321872=			114000			305085			1694916	Amount
8	8		~	,		2		MBA130	CH06,	+6011, LH107	M/m seminar	3/	Location
													Identificati on
												CALLACATION	Date of physica
			The state of the s										Signature
													Remarks

Projector (Type A)

2

Projection System: 3LCD Technology, RGB liquid crystal shutter, LCD Panel 0.67 inch with D10, Colour Light Output: 4,200 lumen- 2,410 lumen feronomy) in accordance with IDMS15.4, White Light Output: 4,200 lumen

Faculty Incharge.

BEC, Bagalkot Principal



MICRO VILLAGE COMMUNICATIONS PVT. LTD.,

#28,80 Feet Road, HAL 3rd stage, Indira Nagar, Bangalore-560075

TAX INVOICE

To: BASAVESHWAR ENGINNERING COLLEGE

S.NIJALINGAPPA VIDYANAGAR BAGALKOT-587102 PH:08354-234060/234072/234121

TELEFAX:08354-234204

TAXBAN//125 Date: 24/01/2014

Order No.: TEQIP-11/2013/KA2G06/NCB/68 DT:07.11.13

Payment Terms 80% on delivery balance 20% After installation

Mode of Despatch TRANSPORT

TIN NO 29740327174

Sl.No.	DESCRIPTION	Qty	UNIT PRICE	INR
1	Audio system – Six speaker system, One amplifier, four wireless handle micro phone, Four wireless lapel microphone, One DSP audio processor	1	625,805.00	625,805.00
	Cable and connectors-HDMI,VGA,RCA,Audio&XLR Cables/connectors, Installation&commissioning	1	162,500.00	162,500.00
3	Switcher and interface system- Presentation scalar, HDMI distribution amplifier, Master room Controller, Combo DVR, Audio/Video Recorder, Equipment Rack,	1	508,590.00	508,590.00
	Switcher and interface system-presentation scaler, HDMI Distribution, amplifier, master room controller, combo, DVR, Audio/video Recorder, equipment	1	842,503.00	842,503.00
- 1	Video conferencing system-one VCCode with2 nos of 12*PTZ camera	1	436,500.00	436,500.00
	VAT@14.5% FOR RS.2364816 VAT@5.5% @ FOR RS.86085		342,897.00 4,735.00	
	S.TAX@12.36% FOR RS.125000		15,450.00	363082.00
			TOTAL:	2,938,980.00

Rupees: Twenty nine laksh thirty eight thousand nine hundred eighty only

TERMS:

- . Drafts/Cheques/applicable sales tax declarations should be in the name of the company i.e.,"Micro Village Communications Pvt Ltd.,"
- 2. In the case of bank charges due to bouncing of cheque, actual bank charges charges by the bank will be collected
- 3. In the case of bouncing of cheque or setting the dues beyond the credit period, interest will be collected @ 24% p.a from the date of expiry of the credit period till the date of its final settlement.
- 4. Goods once sold cannot be taken back.
- 5. Warranty as per Tender Terms. No warranty for physical damages and burn cases.
- 6. Should there be any increase or variance in the rate of sales-tax from the date of this invoice because of Governments's retrospective effect order, the extra amount will be to your account only.
- 7. All disputes subject to BANGALORE Jurisdiction
- 8. If the buyer fails to produce proper tax certificate, applicable sales-tax rate will be applied.

for MICRO VILLAGE COMMUNICATIONS PVT. LTD...

Autorised Signatory

E. & O.E.

Basaveshwar Engineering College
BAGALKOT.

Received Goods in good condition Stock Register Name: Fixed Asset Register TEQIP-II, Page No: 46-47
SI. No. 51 Date 28-01-2014

Nodal Officer Procurement Program Coordinator Principal

Principal

Basaveshwar Engineering College BAGALKOT.



Basaveshwar Engineering FIXED ASSET

v. Sangha's

g College (Autonomous), Bagalkot

r register teop-ii

Asset Make Quantity Amount Location Identification Septem-concilication Septem-concilication Septem-concilication Cathela Ca	Asset Make Quantity Amount Location -one Vicide -one Vi																					
Asset Make Quantity Amount Location Identification	Make Quantity Amount Location Identification Date of physical conclusion Date of physical	1									STAX @ 12.3	VAT@5.5	V#1.@14.9	******								
Amount Location Identification RAMMOR TEQUE IN REASON SON AT TEQUE IN REASON AT TEQUE IN	Amount Location Identification Pate of physical Pate of Properties of Verification Pate of Physical Pate of Pa	4									Rs.12	@For Rs. 8 (085	970 tor KS. 2364816,00						LOSDENG.	444 Stourger	System one Vicale	Make
Identification TEQUEUR REPROSES (2) TEQUEUR REPROSES (3) TEQUEU	Identification TEQUENTER KB2GOG 3 236 TEQUENTER KB2GOG 3 237 TEQUENTER KB2GOG 3 238 TEQUENTER KB2GOG 3 239 TEQUENTER KB2GOG 3 239 TEQUENTER KB2GOG 3 240 TEQUENTER KB2GOG 3 240 TEQUENTER KB2GOG 3 240			BA	Basavashwai				A	2438,480.00	15,4500	4.73500	342,891.00	N N	Facility	Creatial	thall.	Seminar	Media	Malti-	Ваммоз	Amount
	rification in the state of the		\	GALKOT.	Engineering College	War Land											TEQ1911 KA KA 2G 00/3/240	TEGIPN KA KA2606/3/ 230		TEQUEUKAKAZGOK 3 257	100	Identificati on

Basaveshwar Engineering

shwar Engineering FIXED ASSET

or Sangha's

College (Autonomous), Bagalkot

CT REGISTER TEQIP-II

		-	1	1	- 10				-1/-	1			- 1	- 1		- 1	1				- 10		1-	1	1					
	Remarks			0			# 1																							
	Signature																									College				
	Date of physica Verification																							7	hoipal	ngineering	BAGALKOT		1	
	Identificati on				San																-	_			S	Basaveshwar E	BA			
	Location		Page soo-1	S1. A10. 1																										
	Amount	02.308.509								162,500-00	S CONTRACTOR					508,590.00									842,503.00			No. of the last		
	Quantity	7								1						4									1			-	+	-
	Type & Make											~	y				0	4	1.5		46	32,		Dad,	100	Linn)	OH-	OV.	मुख्य	ζ.
	Details of Asset	Audio System	3x speakersyst	10. One amplifer	four wireless ha	note miceophone	Fur Wireless lope	vicoophone Dne	Dsp andiappros	of Cathoradioner	LIDIS- HOHTI, VGA	RA. Prodios XIR	Cobsectionsections	Todallogian &	Central Sticology	Switcher &	Portey and Souther	- Proceedings	nc. HDMI delai	Detion amplifier	Markermon Carl	rolleg Combo Die	A dio Video Re	Dates Faringman Pad	A Soith ber & Entraigu	Sicker mechanis	Scales HONT TRA	-	wash sam lette	The state of the s
BAVO	Supplier's Name	MICRO VILLAGE COMMUNICATION	NS. PUT. LTD., # 28,80 Feet 12x coexisted	Road, HAL 3rd Stase, India in Orramphiles	Nagar. Bangalore - 56007 Stowningless ba					0						9														A STATE OF THE PARTY OF THE PAR
	Bill No.	MX BAN										- 2																		
	Voucher No.										11	9.1																		The state of the s
	Date of Purchase	24/03/14												i i																
	2	1-				f																								

First floor, 301, 10th Main, III Block, Jayanagar, **Bengaluru, 560011**

TAX INVOICE

Our Invoice number: VMT/BEC/Tax Invoice/36 Dated: 21st February 2019

Client: Principal, Basaveshwar Engineering College, Bagalkot.

Purchase order number: BEC/BGK/DVP/CRS/1293/2018-19 dated 31st January 2019

Client's GST number:

A	Broadcast antenna: VHF band II, vertically polarized, 2 bays, 3 dB gain, nominally omni directional, side mounted, folded dipole with following specification: a. Frequency: 88 to 108 MHz and fine				
	vertically polarized, 2 bays, 3 dB gain, nominally omni directional, side mounted, folded dipole with following specification:				
1.	tuned to the station frequency. b. Tuned band width: 20 MHz c. Beam width V: 80° d. Beam width H: 220° e. Pattern: Offset circular f. Gain: 3.1 dB (4.9 dBd) g. Operating VSWR: <1.5:1 h. Weight: 25 KG i. Array length: 5,000 mm j. Aperture: 3100 mm k. Spacing: 1.0 λ l. Boom length: 1200 mm m. Boom diameter: 40 mm n. Connector: N, female o. Impedance: 50 Ω p. Power rating: 1 kW continuous q. Lightning protection: DC grounded r. Material: Antenna is made of copper and boom is made from SS.	8529	1	110,000	110,000
2.	RF change over switch with RF/Audio patch bay	8529	1	85,000	85,000
3.	16U rack with power supply distribution strip, cable manager, front class door, mounting hardware, exhaust fan et vor	85381010	1 R Na	14,000	.14,000

BAGALKOT

Varpas Media Technologies Pvl. tid.

SL.	Description	HSN Code	Qty	Rate	Amount
	installing the FM transmitters, RF change over switch and Broadcast Processor/Streamer.				
ļ.	RF Dummy load, 100 Watt, 50 Ω	85177090	1	12,000	12,000
5.	Low loss, RF Co-axial cable, 5/8" diameter, foam filled, with crimped N connectors on both sides.	85442010	50 meters	71.43	35,715
6.	Audio processor, Industry standard AACplus encoder enhanced by advanced ATC Labs Psychoacoustic Models consisting of Multi-band (10-band) Intelligent Dynamic Range Compression (DRC), using high resolution processing deploying detailed time-frequency sound analysis.	85255030	1	198,000	198,000
	Lattice structured self supporting tower: Tower of 30 meter height fabricated by galvanized GI pipes and sections along with base plate. The work includes supply, erection, painting hoisting of the antenna, coaxial cable testing etc., The detailed specification of the tower is as follows: Construction details: Steel member and section used in the fabrication are hot dip galvanized to a thickness of 60 tower members IS: 1367 for fasteners and IS: 1573 for washers. Assembly of a tower members and other structures of tower shall be by means of hexagon nuts and bolts along with locking nut Minimum thickness of members shou be 4 mm. Lightning protection: The tower we be provided with a suitably design system of lightening protection accordance with the provision of 2309/1969. Braided copper wire will provided for Lightening Arrestor from the tower to the nearest earth pit Antenna hoisting arrangement Provision for fixing 100 mm dia No supporting seamless GI pipe of 8 means of the tower. Painting: The tower shall be provided to the tower shall be made on the faces of the tower.	f s e e o o or d ll s s. 7308909 d ll ill ed in is: be om	00 1	R. Na	rasimha Swall prector Director Media Technologies Pv

Principal

Basaveshwar Engineering Coil

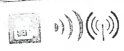
BAGALKOT.





3		Description	HSN Code		Qty	R	ate	Amount
	with	coats of each of primer and painting equal alternate bands of ernational orange and white colors as Civil Aviation Regulations.						05.000
		ansportation charges	8704		Lu	mp s	um	25,000
	Tr	ansportation enas	To	tal of	A' W	itho	ut GST	849,715
		dio equipments						
1.	An ch	nalog/Digital audio Mixer: Standard 16 hannel, Live broadcast mixer with near fader, master output, PFL, Two haster output, auxiliary output with ffect mix and USB IN and Out etc for tradio recording purposes.	854	13	1		35,000	35,000
2.	A C f	Analog/Digital audio Mixer: Standard 12 channel Live broadcast mixer with linear ader, master output, PFL, Two master output, auxiliary output with effect mixed USB IN/Out etc in the <i>Transmission</i>	85	43	1		12,000	12,000
	V	Studio for broadcasting.	8	518	8	3	2,400	19,200
3	-	Dynamic Cardioid wired microphone. Digital Telephone Hybrid based on DSP technology for providing best isolation		517		1	38,380	38,380
4	1.	between send and receive.		3518		2	3,240	6,480
	5.	amplifier.		3518 3518		4	1,500	6,000
	6.	manitoring			0	pairs	9,100	18,200
Ī	7.	Powered field monitor speaker, 25 Wat full range		8518		Paris	-	
	8.	Professional powered studio Monito mono, floor standing, dual speaker, and 1.5" Don	er, 8" ne	8518		1	18,00	18,000
		weeter, 150 Watt, full range Microphone stands, Floor standing, k		8518		5	1,90	9,500
	9.	size (925 to 1350 mm) Microphone stands, Floor standing, sm		8518		5	1,00	
	10	'· size (350 to 530 mm)		8518		5	928	3 4,64
	11	. Microphone stands, Table top		8518		2	5,9	90 11,98
/	12	2. Portable Field Recorder. Intel Core i5-8400 Processor, 3.9 GH MB cache, 2 cores, licensed Windows Home 64, 4 GB DDR4-2400, 1 TB 7 rpm SATA HDD, HD Graphics 630	200	847150		4	51,0 R. Na	radimha Swa radimha Swa rector wedia Technologies A

Basaveshwar Engineering Coll BAGALKOT.



K	Description	HSN Code	Qty	Rate	Amount
	keyboard. Computer monitor, make HP, Type HP V194 18.5." LED backlight Viewable Image Area 47 cm widescreen; diagonally measured Active Area (W x H) 41 x 23 cm Aspect Ratio 16:9 Viewing Angle, up to 90° horizontal/65° vertical Brightness 200 candle/square meter. The product is provided with 3 years of on-site warranty.			X.	
14.	Installation material like XLR connectors, Connector plates, TRS plugs/sockets, adapters, sleeves, studio warning lamps, PVC conduits, screened microphone cables, etc. Includes services for laying conduits, connectorization, drawing the wiring, cabling etc. Refer to the attached work flow for the details.	8522	LS	35,000	35,000
15.	Transportation charges	8704	Lump sum	25,000	25,000
		Total o	of 'B' wit	chout GST	448,380
C.]	Interiors and auxiliary facilities				
	Acoustic wall panelling, type-I for				
1.	low frequency sound absorption*: Supply, installation, testing and commissioning of [SITC] of low frequency sound absorption air cavity panels up to a height of 1.2 meters from the ground level. Fabricated using 4 mm thick veneer of one side teak (OST) sheet supported by 6mm thick marine grade ply and over the GI frame work and studs to form uniform sections up to a height of 15 cm from the finished floor level. Item also includes 0.15 meters height teak wood skirting and 5 cms height of beading. Finally the veneer panelling, skirting and beading surface will be finished by melamine polishing. The rate includes loading, unloading, lead etc. Please refer to the attached floor plan and	68080000	60 mtr²	5,0 0 0	300,000
2.	low frequency sound absorption*: Supply, installation, testing and commissioning of [SITC] of low frequency sound absorption air cavity panels up to a height of 1.2 meters from the ground level. Fabricated using 4 mm thick veneer of one side teak (OST) sheet supported by 6mm thick marine grade ply and over the GI frame work and studs to form uniform sections up to a height of 15 cm from the finished floor level. Item also includes 0.15 meters height teak wood skirting and 5 cms height of beading. Finally the veneer panelling, skirting and beading surface will be finished by melamine polishing. The rate includes loading, unloading, lead etc. Please refer to the attached floor plan and drawings. Acoustic wall panelling, type-II for mid/high frequency sound absorption*: SITC of acoustic paneling	68080000	mtr ²	5,000 4,000	200,000

BAGALKOT.

0)) (((1)) Varpas

E	Description	HSN Code	Qty	Rate	Amount
	of 600 x 600 mm acoustic tiles of at least 0.95 NRC for Studio and transmission booth. Please refer to the attached floor plan and drawings.				
4.	Observation Window: SITC of observation window, constructed with double sided glass with gap in between to arrest the sound. The space between the glass will be filled with hygroscopic material for arresting condensation.	73083000	3	15,500	46,500
5.	Sound proof doors . SITC of sound proof work which includes complete with frame, heavy duty handle, heavy duty door closer which can provide sound isolation of at least 35 dB.	73083000	3	29,000	87,000
6.	Technical furniture: Fabrication of customized tables for the transmission booth and recording studio consisting of tailor made table, key board trays, Round table for discussion in the studios as per the attached floor plan. Please refer to the attached floor plan and	73083000	Lump	70,000	70,000
7.	drawings. On-line UPS System. SITC of Single Phase input and single phase output, 3 KVA / 72 VDC type, using 6 numbers of 12V 28 AH SMF batteries to provide 25-30 minutes of backup with battery tray and cables.		1	45,685	45,685
8.	Ceiling mount LED luminaries: SITC of luminaries of the size 600x600 mm, flat panel type for installing in the false ceiling including connection and testing etc. The luminaries are White powder coated CRCA housing with high power LEDs of 36Watts. The equipment carries onsite warranty of two years. The cost includes, associated wiring to the nearest DB, installation etc.	94051090	10	3,500	35,000
9.	switches etc for distribution enclosed in sheet metal enclosure with terminal etc.	85369090	1	20,000	20,000
1	Copper plate earth pits. SITC of copper plate will be 600 x 600 mm and 65 mm thickness. The copper conductor will be 12 gauze, insulated multi-stran copper cable from the earth pit to the control room. The earth pit will be constructed to meet IS standard 3043 code for the earthing practice. The electrode of the pit will be connected to	or de 68101190		20,000 R. Narasi Varpas Media	80,00

Description	HSN Code	Qty	Rate	Amount
the control room's earth terminal with copper conductor of 8 SWG multi-stranded insulated copper cable. All joints and connections will be brazed with gas torch for proper connectivity.		Lux	mn sum	40,000
Transportation charges	8704	C402	thout GST	1,127,185
	Total	OI C W	illiout out	
Charges for providing services and supervision and coordination for the entire porject, providing drawings for the electrical and civil modification, one full day training on operation and maintenance of all the equipment and field strength measurement and field	99831	1	1,50,000	1,50,000
trails. Including one year on-site charges	1 αf Δ + B+	-C+D w	thout GST	2,575,280
10ta	Negotia	ted disc	count @ 570	128,764
	Grand	total w	ithout GST	2,446,510
CC	ST @ 9% ST @ 9%	on the C	Grand total Grand total	220,186 220,18 2,886,888
j	the control room's earth terminal with copper conductor of 8 SWG multistranded insulated copper cable. All oints and connections will be brazed with gas torch for proper connectivity. Transportation charges Charges for providing services like supervision and coordination for the entire porject, providing drawings for the electrical and civil modification, one full day training on operation and maintenance of all the equipment and field strength measurement and field trails. Including one year on-site charges Tota	he control room's earth terminal with copper conductor of 8 SWG multistranded insulated copper cable. All oints and connections will be brazed with gas torch for proper connectivity. Transportation charges Charges for providing services like supervision and coordination for the entire porject, providing drawings for the electrical and civil modification, one full day training on operation and maintenance of all the equipment and field trails. Including one year on-site charges Total of A+B+ Negotia Grand SGST (#) 9%	the control room's earth terminal with copper conductor of 8 SWG multistranded insulated copper cable. All oints and connections will be brazed with gas torch for proper connectivity. Transportation charges Charges for providing services like supervision and coordination for the entire porject, providing drawings for the electrical and civil modification, one full day training on operation and maintenance of all the equipment and field strength measurement and field trails. Including one year on-site charges Total of A+B+C+D wing of the electrical and corrections and site of the equipment and field trails. Including one year on-site charges Total of A+B+C+D wing of the electrical and total wing on the electrical and corrections and field trails. Including one year on-site charges Total of A+B+C+D wing of the electrical and total wing on the electrical and civil modification.	he control room's earth terminal with hopper conductor of 8 SWG multistranded insulated copper cable. All oints and connections will be brazed with gas torch for proper connectivity. Transportation charges Total of 'C' without GST Onsultation and service charges Charges for providing services like supervision and coordination for the entire porject, providing drawings for the electrical and civil modification, one full day training on operation and maintenance of all the equipment and maintenance of all the equipment and field

(Grand total: Twenty eight lakhs, eighty six thousand, eight hundred and eighty eight only)

Our TIN NUMBER: 297-211-880-60

Our GST number: 29AA-ECV-7008-C1ZF

RECHNO

Date

BENGALURI

Bank account details

Banker: State Bank of India

Account holder's name: VARPAS MEDIA TECHNOLOGIES PRIVATE LTD

Bank Account number: 038106-163443

Account type: Current IFSC code: SBIN0018346

R. Narasimi Director Varpas Media Technolog

R.Narasimha Swamy Director Varpas Media Technologies Pvt Ltd. varpasmedia@gmail.com 98801-97441/87628-92954

Basaveshwar Engineering College

((p)) ((p))







State

Code

29

MARK INTEGRATION & TECHNOLOGY SOLUTIONS LLP

GSTIN No.: 07AAYFM1016G1Z8

lark Integration & Technology Solutions LLP

el:+91-11-42747432; Mob.-+91-9968296792

State

State

Code

STATE CODE: 07 PAN No.: AAYFM1016G

ORIGINAL FOR RECIEPIENT DUPLICATE FOR TRANSPORTER TRIPLICATE FOR SUPPLIER EXTRA COPY

Mark/BEC/25/2018-2019

Ref.no. Varpas/BEC/4 dtd.4th Feb,2019

FOR Mark Integration & Technology Solutions LLP

HARKESH GUPTA

PARTNER

Mark Integration & Technology Solutions LLP

Unit No.-205, 2nd Floor, Vardhman Sunrize Plaza

Signature: 1- L.S.C., Vasundhra Enclave, Delhi-110096

Designation:

State

Karnataka

20.3.2019

NA

By speed post

STATE: DELHI

05, Vardhman Sunrise Plaza,

-mail: support@markintech.com Vebsite: www.markintech.com

Basaveshwara Engg. College,

Terms & Conditions: E & OE

1. Goods once sold are not taken back or exchanged.

3. All disputes are subject to Delhi Jurisdiction Only.

after repairs to the customer freight paid.

5. Cheque return charges will be Rs.1000/- per return.

-Local Shopping Centre,

asundhara Enclave,

ew Delhi-110096

Billed To:

Ban-lakot

TAX INVOICE

GST Invoice No.

Invoice Date

Customer PO

Vehicle No.

Ship To:

Bagalakot

Mode of Transport

Karnataka-587102

Basaveshwara Engg. College,

K GSTIN	aka-587102 NA	Karnata	ka	29		Karnataka- GSTIN:NA		n	hu Shaan	aramatti M	oh: 944	87-89302
	ttention: Dr.Basavaprabhu aramatti Mob: 94487-89302							0% against				
i/NO.	Description of Goods	HSN Code	Qty.	UO M	Rate	Taxable Amount	Rate of CGST	CGST Amount	Rate of SGST	SGST Amount	Rate of IGST	IGST Amount
	50 W FM Transmitter Make-MARK Model-Melody M50 Sr. No. 190303 & 190304	8525	2	Nos.	1,42,500	2,85,000					18%	51,300
						2,85,000	-	-				51,300
	I Burnel			-		2,83,000		1	Taxabl	e Amount		2,85,000.00
	t of Tax subject to Reversal		Taskas	امعیر دمار	itions LLD				CGST			-
Name o	of Account Holder-M/s Mark In	tegration &	recnno	logy soit	ICIONS ELE				SGST			-
Var	of the Bank- Corporation Bank, s- Vasundhara Enclave, Plot No	215C II Na	w Delhi	-110096	(INDIA).				IGST			51,300.00
Accoun	+ No510101005293846.Type	of Account	:- Currer	nt Accou	nt(CBCA)				Total			3,36,300.00
	de-CORP0000563, MICR Code-	11001/038	, SVVIFT	Code-Ci	OW. MADDOOD				Round	off		3,36,300
Invoice Rupees	Total in Words: Three Lakhs Thirty Six Thousar	nd And Thre	e Hund	red Only					Invoice	Total		3,36,300

Basaveshwar Engineering College

2. Interest @ 24% p.a. will be charged if the payment is not received as per payment terms.

6. Guarantee/Warranty: One year from date of delivery/installation whichever is earlier. In

case of any issues with equipment during guarantee period, on our advice the customer will

return the equipment at our address above alongwith all accessories freight paid, securely packed in it's original packing to withstand transit hazards. We shall return the equipment

4. Our responsibility ceases on customer's collection of material or delivery to carriers.

LLPIN: AAC-0076

205, Vardhman Sunrise Plaza, 1-Local Shopping Centre, Vasundhara Enclave, New Delhi-110096 (INDIA) Phone: +91 11 42747432 Email: info@markintech.com, support@markintech.com Website: www.markintech.com